



Technical Data

Areas of Use

Designed for use in mechanical stripping processes. No flood rinsing required.

- Hospitals, nursing homes, doctors offices
- Schools, universities, child care centers
- Malls, retail stores, grocery stores

Specifications

Available Sizes	4/1G, 5G, 55G
Physical State	Liquid
Color	
Fragrance	Lemon
Ammoniated	No
Viscosity	Thin
Foam	Low
Water Based	Yes
Emulsifier	Heavy Duty
Flash point	Nonflammable
Specific Gravity	1.004
pH (undiluted)	11.8
HMIS Hazard Rating	
Health	1
Flammability	0
Reactivity	0
Personal Protection	B

What the Pros Know

Limit stripping area to one which can be stripped and wet vacuumed before evaporation starts. Flooding a large area may require another stripper lay down, rescrubbing, and require more time. After wet vacuuming, damp mop the floor to insure all residue is gone. Size of stripping area should be determined by crew size and equipment available.

- Aggressive emulsifying formula Tackles your toughest jobs when combined with agitation
- Nonbutyl formula Safer for personnel and floors
- No flood rinsing Recoat with confidence
- No ammonia No harsh odor

TAURUS is designed for use in conjunction with a mechanical stripping program. Best results will be achieved when used with the proper stripping pad and a 175 rpm machine. TAURUS is designed as a no rinse formula, eliminating the need for flood rinsing saving you time and money.

Directions

Wear safety equipment recommended on MSDS, place Wet Floor Signs and read all directions and cautions prior to beginning your work.



Medium buildup dilute 1:5 (25 ounces per gallon of water). For heavy buildup dilute 1:3 (42 ounces per gallon of water).



Apply solution at rate of 150-300 square feet per gallon. Apply enough material to ensure complete wetting.



Allow to stand 5-10 minutes minimum. DO NOT ALLOW SOLUTION TO DRY. Re-wet as needed.



Scrub floor with floor machine using a proper stripping pad to break softened film. Flip pad and replace as needed.



Pick up solution with wet vac or automatic scrubber, if not available, use damp mop for pick-up. If mop is used for pick-up, use extreme care to remove all residue and change water frequently.



Damp mop with clean, cool water to remove all residues, and allow to dry before applying finish.



Designed for mechanical stripping

> Nonbutyl formula

Non ammoniated



3/03